

FIG. 3

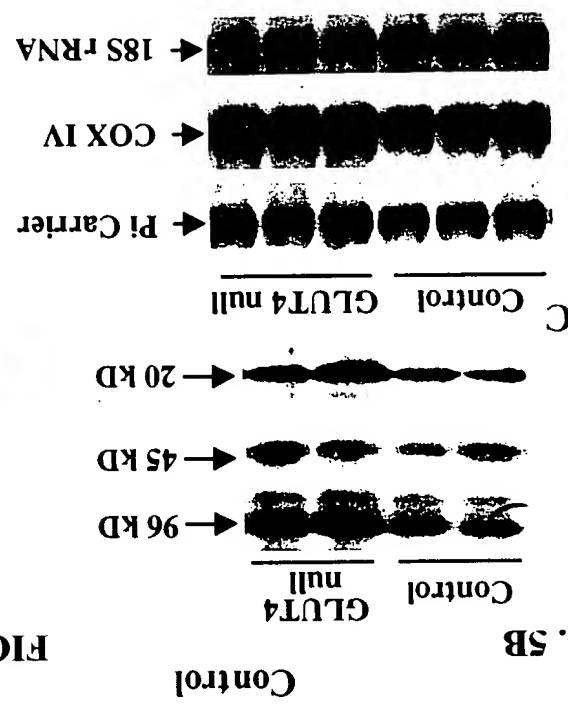
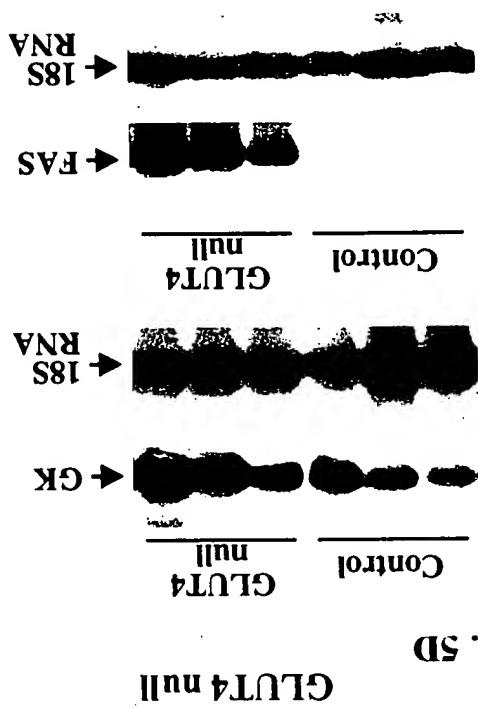
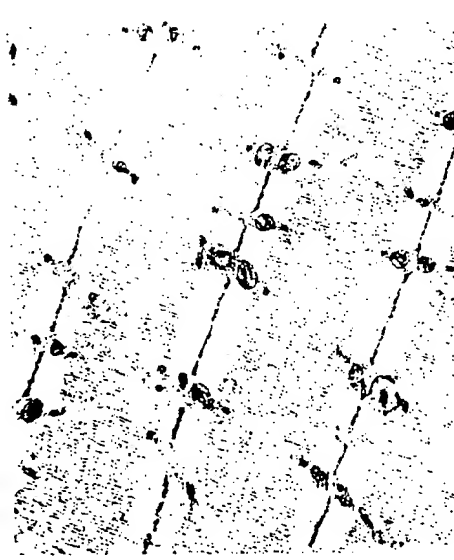


FIG. 5C



FIG. 5C



EDL



Soleus

FIG. 5A

NOTICE OF DRAFTSPERSON'S  
PATENT DRAWING REVIEWThe drawing(s) filed (insert date) 3-1-00 are:

A.  approved by the Draftsperson under 37 CFR 1.84 or 1.152.  
B.  objected to by the Draftsperson under 37 CFR 1.84 or 1.152 for the reasons indicated below. The Examiner will require submission of new, corrected drawings when necessary. Corrected drawing must be submitted according to the instructions on the back of this notice.

1. DRAWINGS. 37 CFR 1.84(a): Acceptable categories of drawings: Black ink. Color. Color drawings are not acceptable until petition is granted. Fig(s) _____ Pencil and non black ink not permitted. Fig(s) _____	8. ARRANGEMENT OF VIEWS. 37 CFR 1.84(i) Words do not appear on a horizontal, left-to-right fashion when page is either upright or turned so that the top becomes the right side, except for graphs. Fig(s) _____
2. PHOTOGRAPHS. 37 CFR 1.84(b) 1 full-tone set is required. Fig(s) _____ Photographs may not be mounted. 37 CFR 1.84(e) Poor quality (half-tone). Fig(s) _____	9. SCALE. 37 CFR 1.84(k) Scale not large enough to show mechanism without crowding when drawing is reduced in size to two-thirds in reproduction. Fig(s) _____
3. TYPE OF PAPER. 37 CFR 1.84(e) Paper not flexible, strong, white, and durable. Fig(s) _____ Erasures, alterations, overwritings, interlineations, folds, copy machine marks not accepted. Fig(s) _____ Mylar, velum paper is not acceptable (too thin). Fig(s) _____	10. CHARACTER OF LINES, NUMBERS, & LETTERS. 37 CFR 1.84(i) Lines, numbers & letters not uniformly thick and well defined, clean, durable, and black (poor line quality). Fig(s) _____
4. SIZE OF PAPER. 37 CFR 1.84(l): Acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawing sheets not the same size. Sheet(s) _____ Drawings sheets not an acceptable size. Fig(s) _____	11. SHADING. 37 CFR 1.84(m) Solid black areas pale. Fig(s) _____ Solid black shading not permitted. Fig(s) _____ Shade lines, pale, rough and blurred. Fig(s) _____
5. MARGINS. 37 CFR 1.84(g): Acceptable margins: Top 2.5 cm Left 2.5cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) <u>3.5, 9</u> Top (T) _____ Left (L) _____ Right (R) _____ Bottom (B) _____	12. NUMBERS, LETTERS, & REFERENCE CHARACTERS. 37 CFR 1.84(p) Numbers and reference characters not plain and legible. Fig(s) <u>6, 7</u> Figure legends are poor. Fig(s) _____ Numbers and reference characters not oriented in the same direction as the view. 37 CFR 1.84(p)(1) Fig(s) _____ English alphabet not used. 37 CFR 1.84(p)(2) Figs _____ Numbers, letters and reference characters must be at least .32 cm (1/8 inch) in height. 37 CFR 1.84(p)(3) Fig(s) _____
6. VIEWS. 37 CFR 1.84(h) REMINDER: Specification may require revision to correspond to drawing changes. Partial views. 37 CFR 1.84(h)(2) Brackets needed to show figure as one entity. Fig(s) _____ Views not labeled <u>separately</u> or properly. Fig(s) <u>9</u> Enlarged view not labeled separately or properly. Fig(s) _____	13. LEAD LINES. 37 CFR 1.84(q) Lead lines cross each other. Fig(s) _____ Lead lines missing. Fig(s) _____
7. SECTIONAL VIEWS. 37 CFR 1.84 (h)(3) Hatching not indicated for sectional portions of an object. Fig(s) _____ Sectional designation should be noted with Arabic or Roman numbers. Fig(s) _____	14. NUMBERING OF SHEETS OF DRAWINGS. 37 CFR 1.84(i) Sheets not numbered consecutively, and in Arabic numerals beginning with number 1. Sheet(s) _____
	15. NUMBERING OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) _____
	16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948 dated _____
	17. DESIGN DRAWINGS. 37 CFR 1.152 Surface shading shown not appropriate. Fig(s) _____ Solid black shading not used for color contrast. Fig(s) _____

## COMMENTS

REVIEWER J. C. H. Sc DATE 3-5-03 TELEPHONE NO. 703 305 8436

ATTACHMENT TO PAPER NO. \_\_\_\_\_



GT4	IVAI FG FVAF F E I GPGPI PW FV - A E L F SQG PRPA A M A V R G F S N W T C N F I V
GTx	V G S M C L F I A G F A V G W G P I P W L L M S E I F P L H I K G V A T G V C V L T N W F M A F L V
Consensus	..... F . A . F . . G . G P I P W ..... E . F . . . . . A . . V . . . . N W . . . F . V

GT4	G M G F Q Y V A D R M G P Y - V F L I F A V L L L G F F I F T F L K V P E T R G R T F D Q I S A A F
GTx	T K E F N S I M E I L R P Y G A F W L T A A F C I L S V L F T L T F V P E T K G R T L E Q I T A - F
Consensus	... F . . . . . . P Y . . F . L . A . . . . . . F T . . . V P E T . G R T . . Q I . A . F

**FIG. 6**

GTx	V G S M C L F I A G F A V G W G P I P W L L M S E I F P L H I K G V A T G V C V L T N W F M A F L V
Rgt2	I A F I C L F I A A F S A T W G G V V W V V S A E L Y P L G V R S K C T A I C A A A N W L V N F T C
Snf3	I A F I C L F I A A F S A T W G G V V W V I S A E L Y P L G V R S K C T A I C A A A N W L V N F I C
Consensus	I A F I C L F I A A F S A T W G G V V W V . S A E L Y P L G V R S K C T A I C A A A N W L V N F . C

**FIG. 7**



HUMAN nucleic acid sequence

AAC TTG C G G C C G C G C G T C T T C C T C G C C G C T T C G C C G C T G C C C T G  
 G G C C C A C T C A G C T T C G G C T T C G C G C T C G G C T A C A G C T C C C C G G C C A  
 T C C C T A G C C T G C A G C G C G C C G C G C C C C C G G C C C C G C G C C T G G A C G  
 A C G C C G C C G C C T C C T G G T T C G G G G C T G T C G T G A C C C T G G G T G C C G  
 C G G C G G G G G A G T G C T G G G C G G C T G G C T G G T G G A C C G C G C C G G G  
 C G C A A G C T G A G C C T C T T G C T G T G C T C C G T G C C C T T C G T G G C C G G C T T  
 T G C C G T C A T C A C C G C G G C C A G G A C G T G T G A T G C T G C T G G G G G G G  
 C C G C C T C C T C A C C G G C C T G G C C T G C G G T G T T G C C T C C C T A G T G G C C C  
 C G G T C T A C A T C T C C G A A A T C G C C T A C C C A G C A G T C C G G G G G G T T G C  
 T C G G C T C C T G T G C A G C T A A T G G T C G T C G G C A T C C T C C T G G C  
 C T A C C T G G C A G G C T G G G T G C T G G A G T G G C G C T G G C T G G C T G T G C T  
 G G G C T G C G T G C C C C C T C C C T C A T G C T G C T T C A T G T G C T T C A T G  
 C C C G A G A C C C C G C G C T T C C T G C T G A C T C A G C A C A G G G C C A G G A G  
 G C C A T C G C C C T G C G G T T C C T G T G G G G C T C C G A G C A G G G C T G G G A A  
 G A C C C C C C A T C G G G G C T G A G C A G A G C T T C A C C T G G C C C T G C T G C  
 G G C A G C C C G G C A T C T A C A A G C C C T T C A T C A T C G G T G T C T C C C T G A T  
 G G C C T T C C A G C A G C T G T C G G G G G T C A A C G C C G T C A T G T T C T A T G C A  
 G A G A C C A T C T T G A A G A G G G C C A A G T T C A A G G A C A G C A G C C T G G C C  
 T C G G T C G T C G T G G G T G T C A T C C A G G T G C T G T T C A C A G C T G T G G C G  
 G C T C T C A T C A T G G A C A G A G C A G G G C G G A G G C T G C T C C T G G T C T T G  
 T C A G G T G T G G T C A T G G T G T T C A G C A C G A G T G C C T T C G G C G C C T A C T  
 T C A A G C T G A C C C A G G G T G G C C C T G G C A A C T C C T C G C A C G T G G G C A T  
 C T C G G C G C C T G T C T C T G C A C A G C C T G T T G A T G C C A G C G T G G G G C T T  
 G G C C T G G C T G G C C G T G G G C A G C A T G T G C C T C T T C A T C G C C G G C T T  
 T G C G G T G G G C T G G G G G C C A T C C C C T G G C T C C T C A T G T C A G A G A T  
 C T T C C C T C T G C A T G T C A A G G G C G T G G C G A C A G G C A T C T G C G T C C T C  
 A C C A A C T G G C T C A T G G C C T T C T C G T G A C C A A G G A G T T C A G C A G C C  
 T C A T G G A G G T C C T C A G G C C T A T G G A G C C T T C T G G C T T G C C T C C G C  
 T T T C T G C A T C T T C A G T G T C C T T T C A C T T G T T C T G T G T C C C T G A A  
 A C T A A A G G A A A G A C T C T G G A A C A A A T C A C A G C C C A T T T G A G G G G C  
 G A T G A C A G C C A C T C A C T A G G G G A T G G A G C A A G C C T G T G A C T C C A A  
 G C T G G G C C C A A G C C C A G A G C C C C T G C C T G C C C C A G G G G A G C C A G A  
 A T C C A G C C C C T T G G A G C C T T G G T C T G C A G G G T C C C T C C T C T G T C  
 A T G C T C C C T C C A G C C C A T G A C C C G G G C T A G G A G G G C T C A C T G C C T C  
 C T G T T C C A G C T C C T G C T G C T G C T G C G G A C A C C T T C G  
 A G C T T T G C A G A C C T G C G G T C A G C C C T C C A T G C G C A A G A C T A A A G C A  
 G C G G A A G A G G G A G G T G G G C C T C T A G G A T C T T G T C T T C T G G C T G G A  
 G G T G C T T T G N A G G T T G G G T G C T G G G C A T T C G G T C G C T C C T C T C A C  
 G C G G C T G C C T T A T C G G G A A G G A A A T T G T T G C C A A A T A A A G A C G T  
 G A C A C A G A A A A T C A A A A A A A A A A A A A A A T T C C

FIG. 9